## ENVIRONMENTAL

# Fact Sheet



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### Water Efficiency Practices for Quarries and Sand and Gravel Operations

Washing and sorting aggregates is a water intensive process. Considerable water is lost to evaporation and product incorporation. Employing water efficiency practices reduces this water loss and saves money, protecting surface and ground water supplies. The following water efficiency practices address mechanisms and procedures to minimize process water use.

#### **General Water Efficiency Practices**

- Perform a water audit to determine where and how you use water at your facility. See fact sheet WD-DWGB-26-16 "Performing a Business or Industry Water Use and Conservation Audit" for directions.
- Incorporate dry sorting techniques into your process, such as vibrating or conveyor sorting systems. These methods shake aggregates through different size screens to sort them.
- Utilize high pressure, low volume spray nozzles, flow restrictors on valves where high volume is not necessary and automatic shut off valves on equipment to optimize water use efficiency.
- Consider implementing reuse and recycling systems for aggregate washing.
- Develop a maintenance program. Routinely inspect all plumbing and fixtures, equipment, water lines, spray systems, valves and pumps for leaks, clogging, worn out parts, and faulty operation. Keep replacement and repair parts on hand. Metering at strategic points in the facility helps detect leaks and maintain minimum flow rates
- Wash only the products that are required to be clean.
- Replace or retrofit indoor plumbing fixtures with low water flow devices and models.
- Educate employees on water conservation techniques and post conservation notices at the location of points-of-use.

#### **Water Recycling Systems**

Recycling aggregate wash water can save large quantities of water. Most aggregate pits in New Hampshire that use wash methods to sort and clean their products use settling ponds or tanks. The following water efficiency practices refer specifically to onsite water use recycling related to settling ponds and tanks.

- Dredge earthen settling ponds regularly. A deeper, narrower pond will lose less water to evaporation.
- Remove settling tank sludge routinely.
- Add polymers to settling tank systems to aid flocculation and speed settling. Decreasing the time water is held in settling tanks reduces water losses due to evaporation.
- Consider adding centrifugal flow equipment for removal of fines. This reduces time water is held in settling ponds and lowers losses due to evaporation.
- Adjust centrifugal fines-removal equipment to maximize removal, based on water flow and particle size distribution.
- Regularly inspect earthen water containment structures for leaks and degradation, and repair failing structures as soon as possible.
- Filter beds consisting of a network of distribution pipes and subsurface collection pipes capable of removing particulates based on size can be installed. Be aware that the area required for such systems is extensive for large flows, and effluent water quality can vary. The system can plug and requires removal of surface clays and silts.

#### **Dust Control**

Dust control can be a problem for sand and gravel pit owners. Dust suppression is required by regulation, but involves time, labor and large amounts of water. The following water efficiency practices are designed to minimize the amount of water used for dust control.

- Minimize areas designated for traffic. Consider utilizing road surfacing materials such as recycled asphalt and crushed stone to reduce the need for dust control.
- Limit road and parking area water applications to a minimum based on need for dust suppression. Monitor road surface conditions regularly.
- Reduce exposed areas by seeding feasible areas with hardy, drought tolerant grasses.
- Apply digested or composted municipal wastewater treatment plant sludge to increase the land fertility for seeding. Be sure to obtain required federal and state permits as required for land application.
- Incorporate water retentive polymers or wetting agents such as those used on golf courses and in agriculture into roadway substrate to help reduce evaporation from the sandy soils found at pits.

#### **Stone Cutting**

Traditionally, water has been used to dissipate the heat produced by the process of cutting stone and for dust suppression. It is still the most economical method. The following water efficiency practices pertain to stone cutting.

• Recycle water for pressurizing ledge stone cutters.

• Focus dust control sprays close to the production source to increase efficiency and limit flow rates in cutting and processing operations. This reduces water loss due to over spray, evaporation, and wind.

#### **For Additional Information**

Please contact the Drinking Water and Groundwater Bureau at (603) 271-2513 or <a href="mailto:dwgbinfo@des.state.nh.us">dwgbinfo@des.state.nh.us</a> or visit our website at <a href="mailto:www.des.nh.gov/dwgb">www.des.nh.gov/dwgb</a>. All of the bureau's fact sheets are on-line at <a href="https://www.des.nh.gov/dwg.htm">www.des.nh.gov/dwg.htm</a>.

**Pit and Quarry Magazine.** Useful information on all aspects of sand and gravel mining. www.pitandquarry.com/

#### **Reference:**

\_\_\_\_\_, MRI Water Conservation Technical Bulletin #11, Water Conservation Best Management Practices for Quarries and Sand and Gravel Operations; New England Interstate Water Pollution Control Commission, Wilmington, MA; 1996.

Note: This fact sheet is accurate as of January 2007. Statutory or regulatory changes, or the availability of additional information after this date may render this information inaccurate or incomplete.